



Figure I Schematic representation of rosetting assay

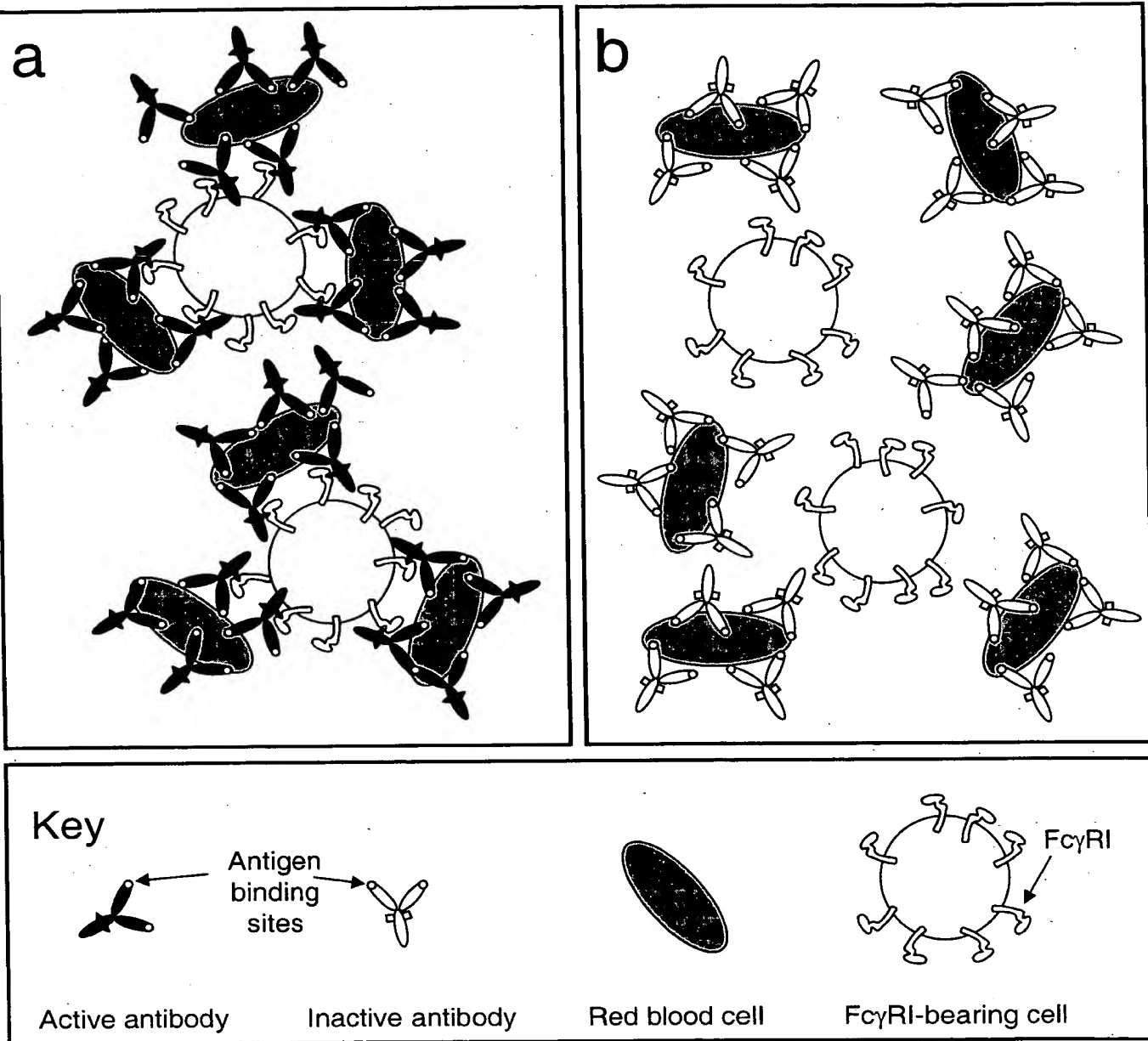


Figure II Schematic representation of fluorescence staining assay for Fc γ RI binding

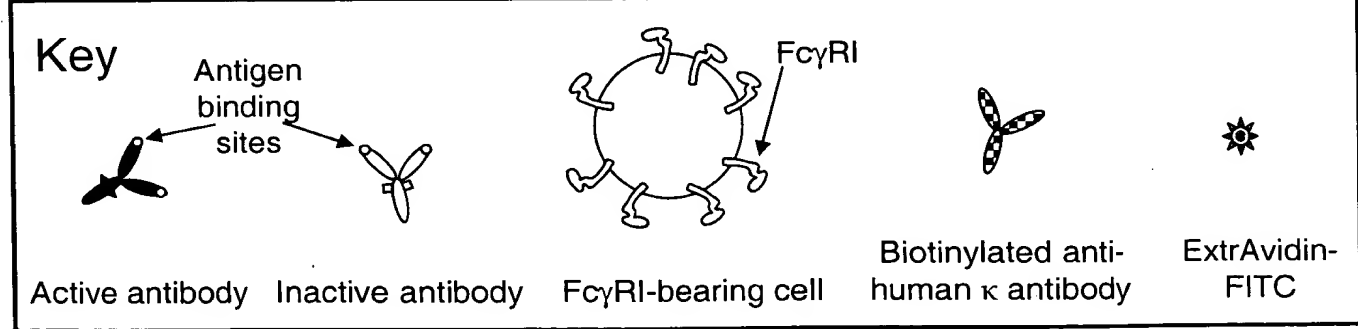
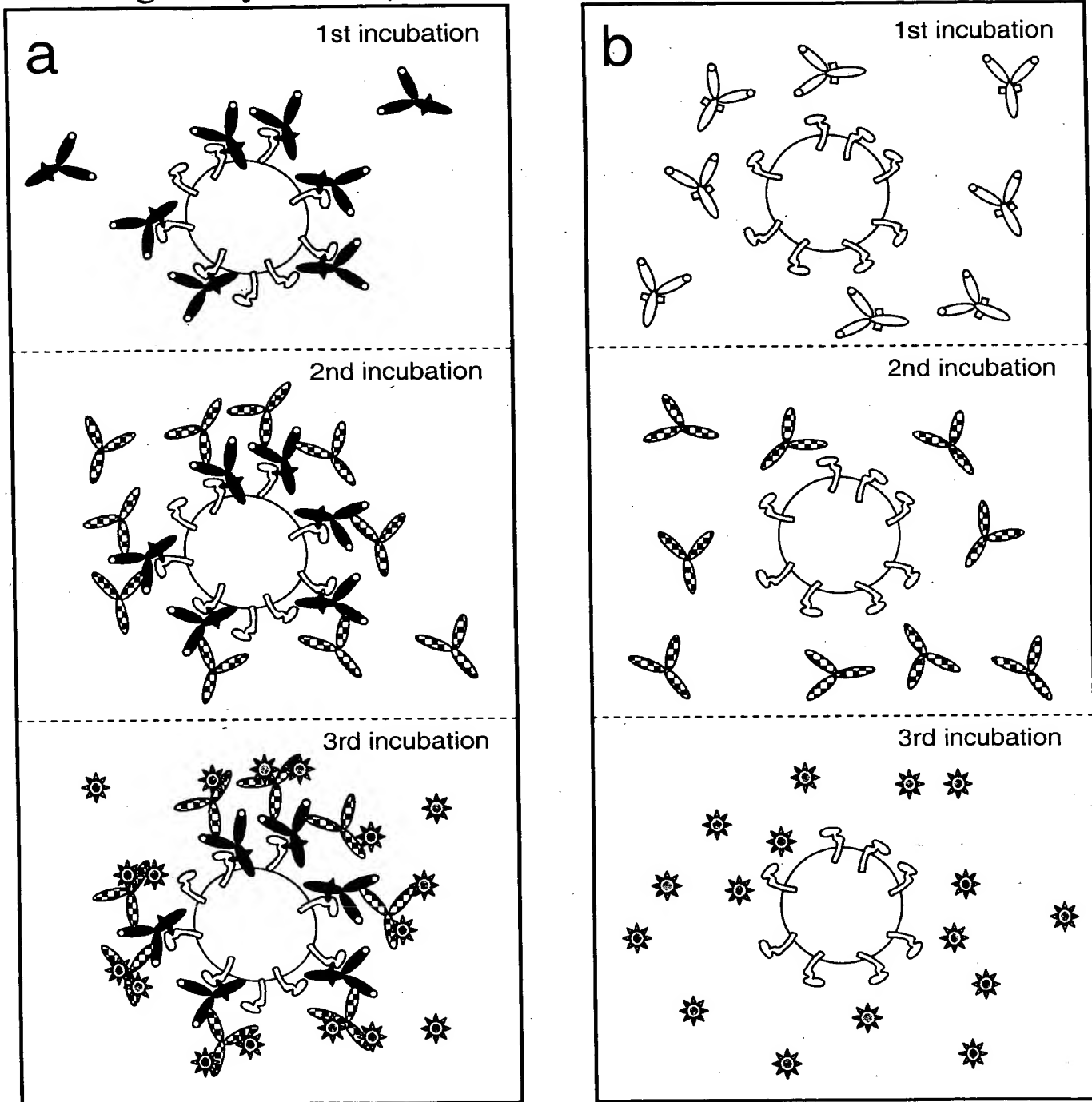


Figure III Schematic representation of fluorescence staining assay for Fc γ RII or Fc γ RIII binding

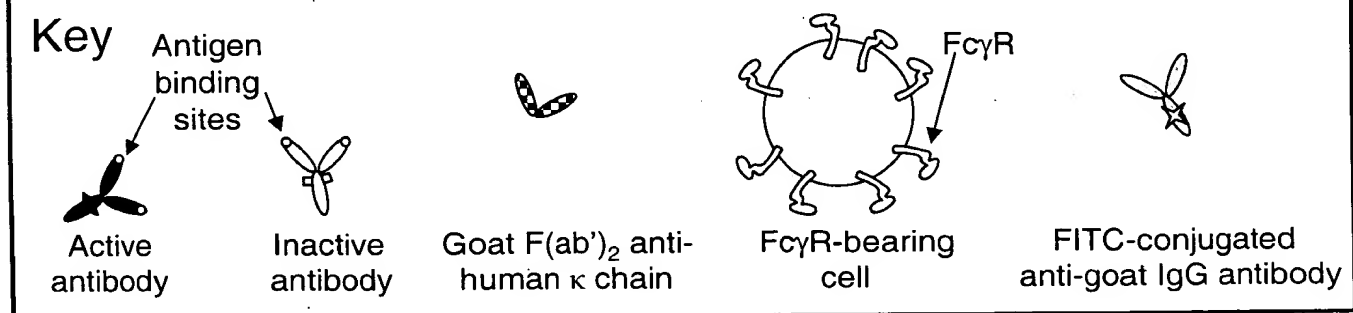
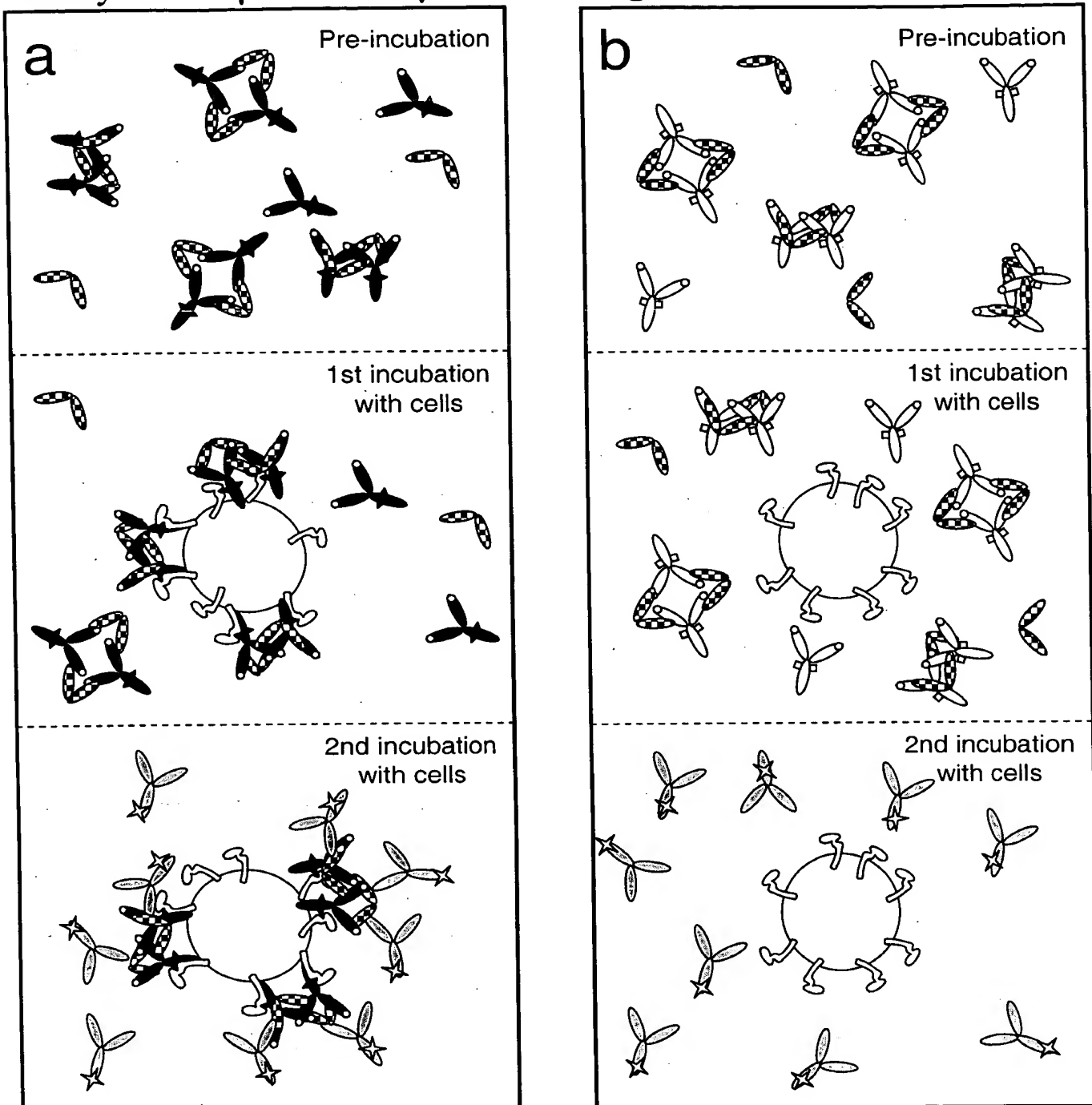


Figure IV Schematic representation of chemiluminescence measurement of monocyte activation

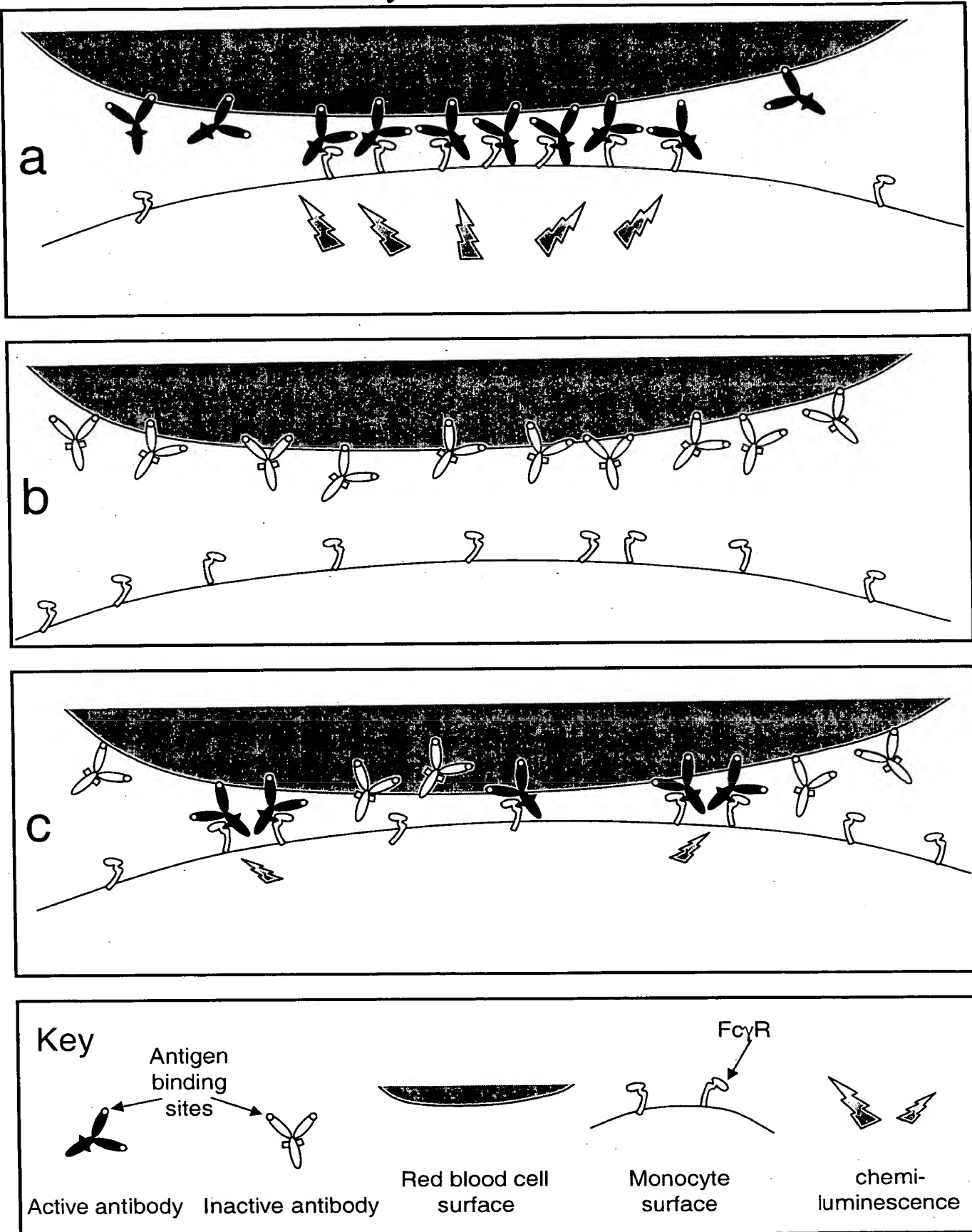


Figure V Lysis of CRL cells expressing VAP-1 in presence of anti-VAP-1 antibodies and 10% guinea pig complement

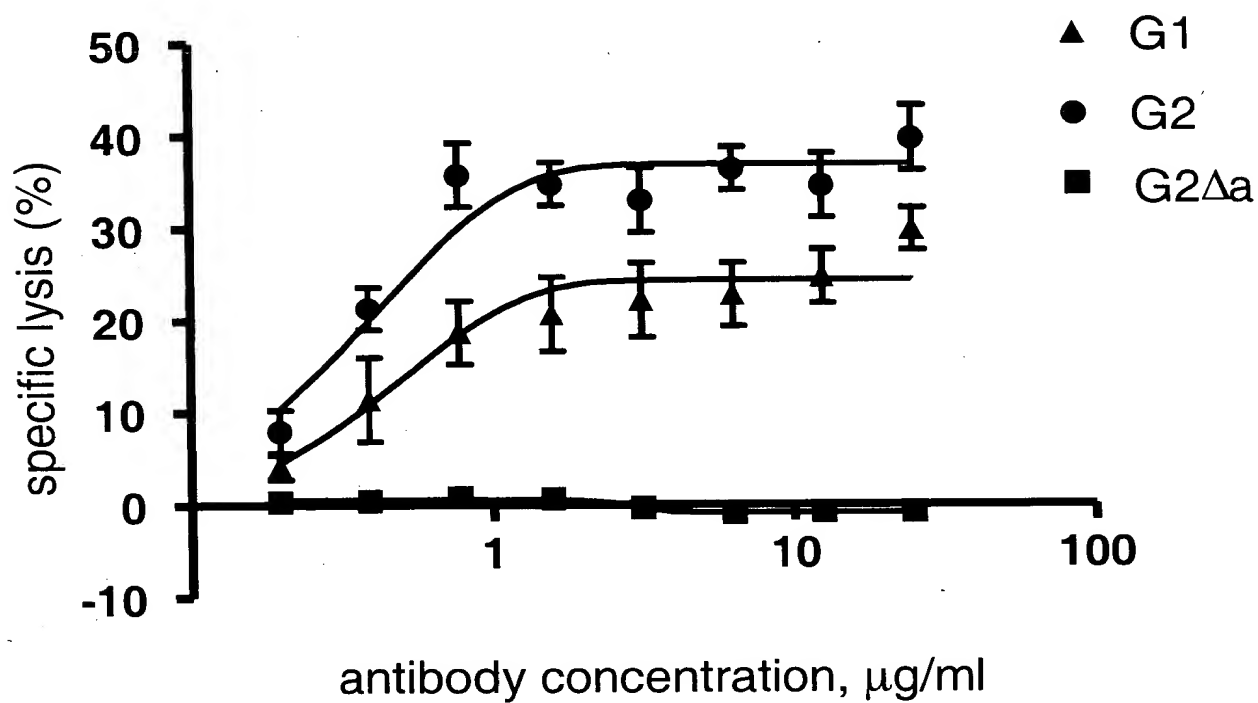
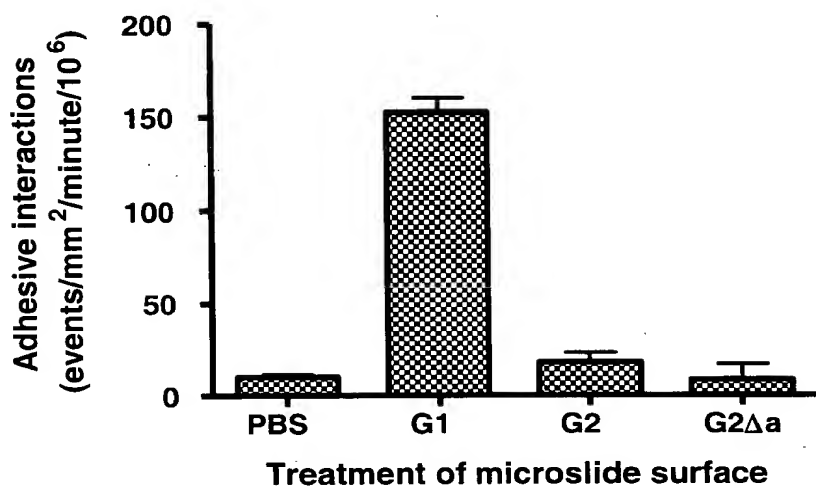


Figure VI Capture of flowing neutrophils

A Interactions



B Washout

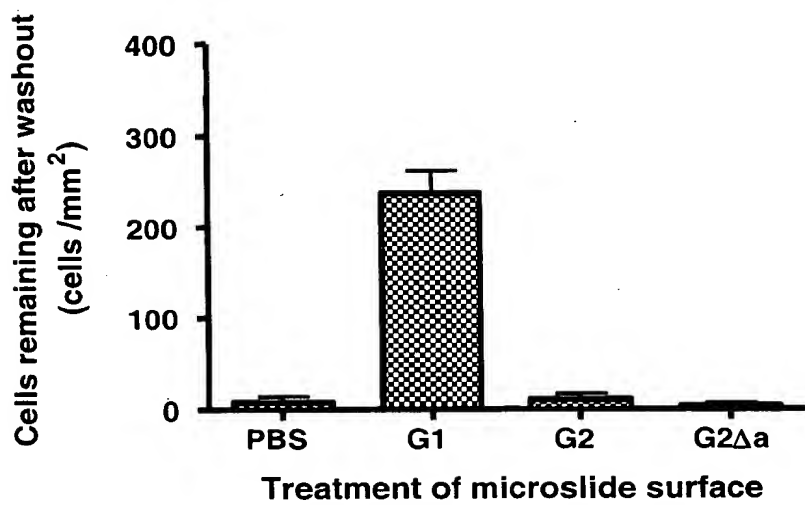


Figure VII Volunteer study. Appearance of ^{51}Cr activity in the plasma, corresponding to cells coated with G1 antibody (part a) and cells coated with $\text{G1}\Delta\text{nab}$ antibody (part b).

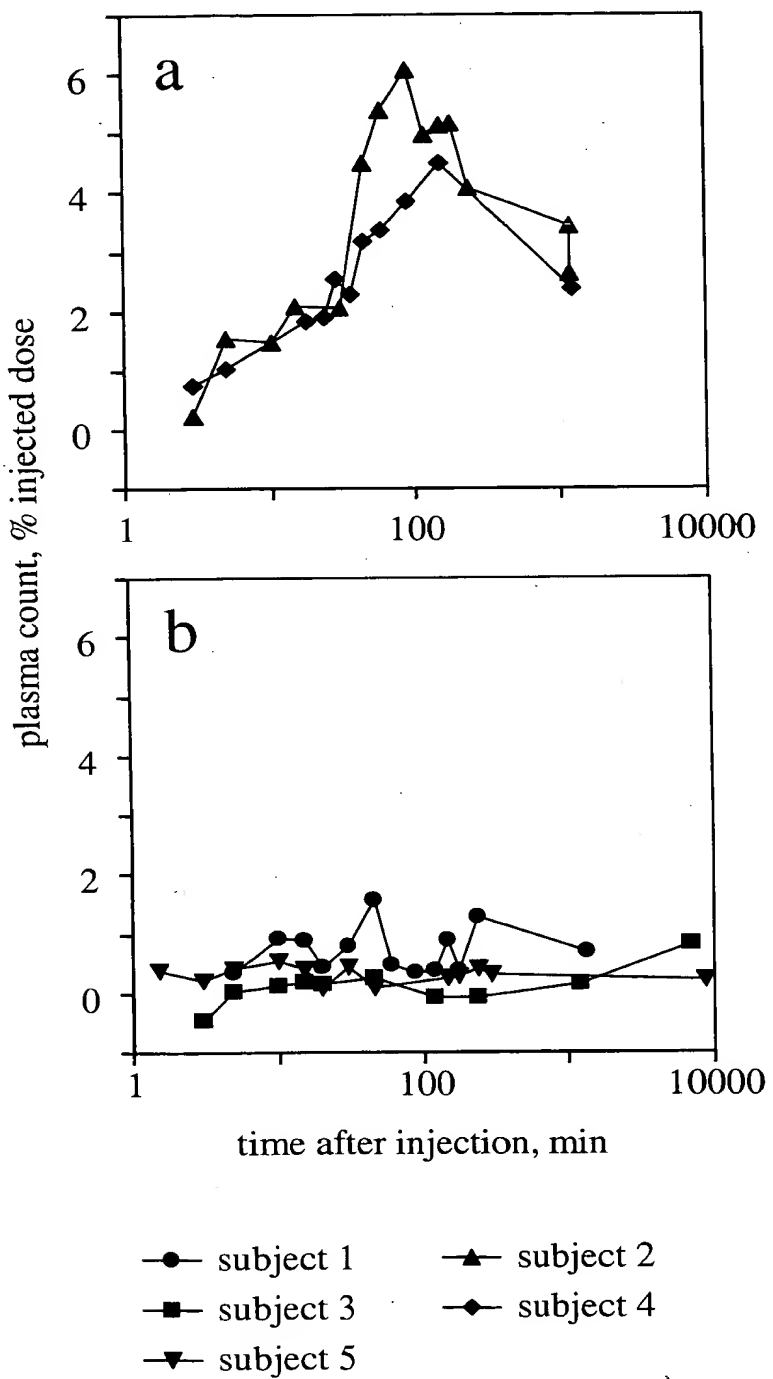


Figure VIII Volunteer study. Variation in whole blood count with time for cells coated with G1 and G1 Δ nab antibodies in one of the volunteers.

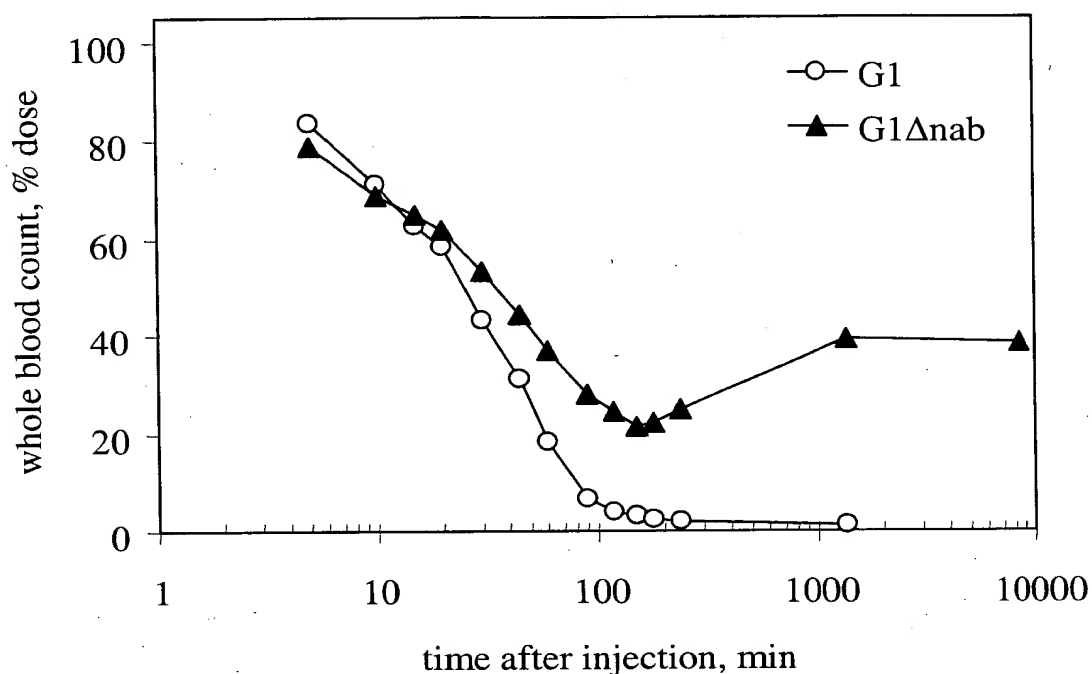


Figure IX Plasmon resonance measurement of binding of FcRn to IgG.

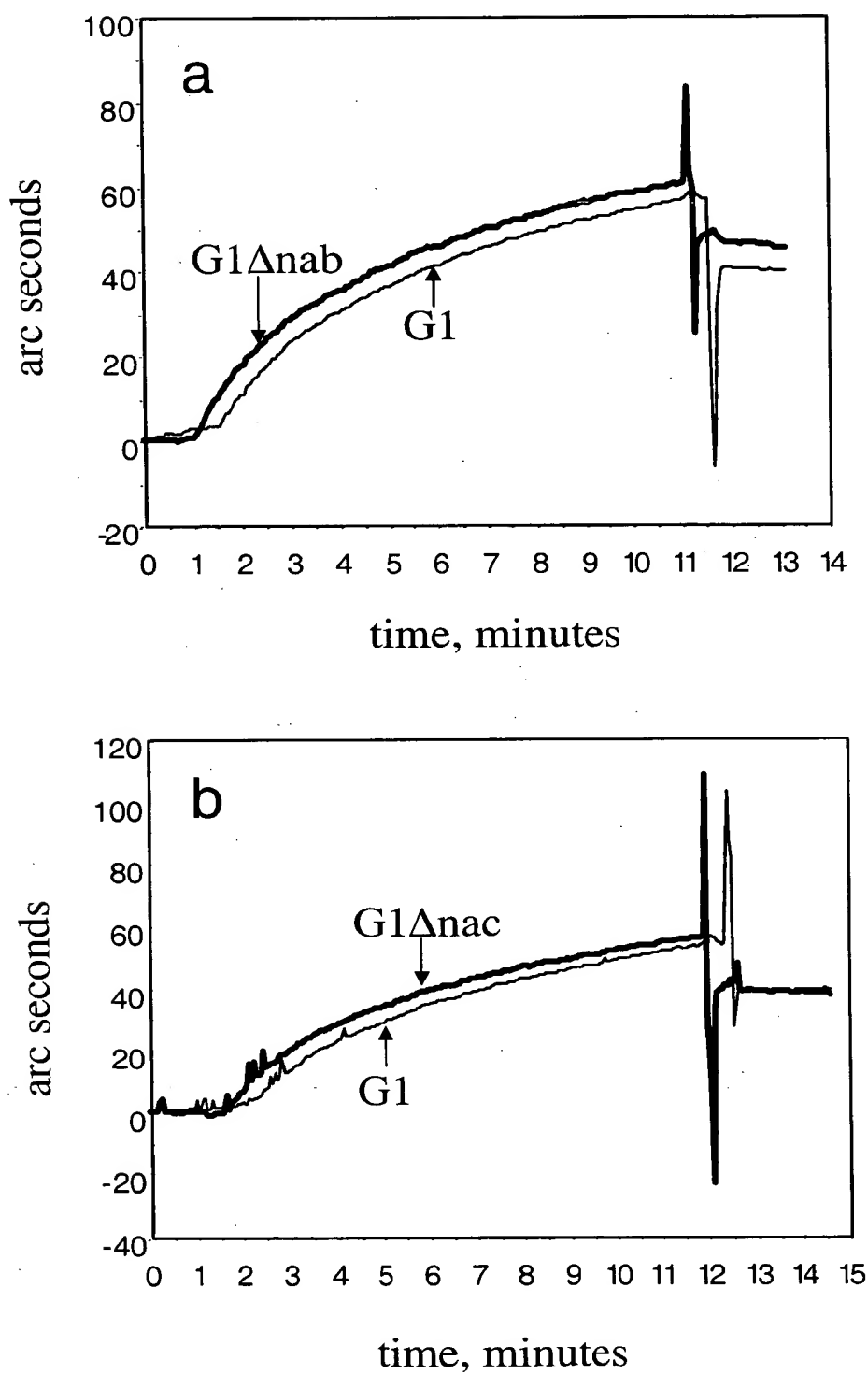


Figure X Monolayer transport assay.

